## INTERNATIONAL SEARCH REPORT

International application No.

PCT/SG2004/000382

A.	CLASSIFICATION OF SUBJECT MATTER	·				
Int. Cl. 7:	G06F 19/00, 17/30, G09B 5/02					
According to	International Patent Classification (IPC) or to bo	th national classification and IPC				
В.	FIELDS SEARCHED					
Minimum doc	umentation searched (classification system followed by	classification symbols)				
Documentation	n searched other than minimum documentation to the e	xtent that such documents are included in the fields searc	hed			
	a base consulted during the international search (name of TO, PCT, internet (MIRC, PACS, medical, t					
C.	DOCUMENTS CONSIDERED TO BE RELEVANT	·				
Category*	Citation of document, with indication, where a	Relevant to claim No.				
Х	The RSNA MIRÇ Authoring Tool MIRCat Release Alpha-4, September 26, 2003 http://home.wi.rr.com/mk105/Radiology/MIRCatReleaseAlpha4.doc					
. <b>x</b>	A. Rosset et al, Integration of a Multimedia Teaching and Reference Database in a  1-20, 37  PACS Environment  Padio Craphica 22(6), pp. 1567, 77, Nevember 2002					
Y	RadioGraphics, 22(6), pp. 1567-77, November 2002 http://www.dim.hcuge.ch/casimage/CasimageRadiographics_11_02.pdf (when combined with <i>The MIRCdocument Schema</i> )  21-36					
х	E. Weinberger et al, MyPACS.net: A Web-Based Teaching File Authoring Tool American Journal of Roentgenology, 179(3), pp. 579-82, September 2002 http://intl.ajronline.org/cgi/reprint/179/3/579.pdf (when combined with The MIRCdocument Schema)  1-20, 3' 21-36					
Y						
X I	Further documents are listed in the continuati	on of Box C X See patent family ann	ex			
* Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance  "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention						
	"E" earlier application or patent but published on or after the "X" document of particular relevance; the claimed invention cannot be considered nor cannot be considered to involve an inventive step when the document is take					
"L" document which may throw doubts on priority claim(s)  "Y" document of particular relevance; the claimed invention cannot be considered document of particular relevance; the claimed invention cannot be considered or which is cited to establish the publication date of inventive step when the document is combined with one or more of another citation or other special reason (as specified)  such documents, such combination being obvious to a person skilled in the art						
	nt referring to an oral disclosure, use, exhibition	cument member of the same patent family				
	nt published prior to the international filing date r than the priority date claimed					
	ual completion of the international search	Date of mailing of the international search report	4 FEB 2005			
	ling address of the ISA/AU	Authorized officer	1-11-11-21			
PO BOX 200, E-mail address	N PATENT OFFICE WODEN ACT 2606, AUSTRALIA r: pct@ipaustralia.gov.au (02) 6285 3929	MATTHEW HOLLINGWORTH Telephone No: (02) 6283 2024				
L	· /					

## INTERNATIONAL SEARCH REPORT

International application No.

PCT/SG2004/000382

C (Continuati	on). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
	CA 2,244,549 A1 (HENRI et al), 4 February 2000	
x	the whole document	1-20, 37
Y	(when combined with The MIRCdocument Schema)	21-36
1	(When combined with the mincuscined scheme)	21-30
	US 2003/0208477 A1 (SMIRNIOTOPOULOS et al), 6 November 2003	
X	the whole document (paragraphs 39-40 in particular)	1-20, 37
Ÿ	(when combined with The MIRCdocument Schema)	21-36
x	E. Siegel et al, Electronic Teaching Files: Seven-Year Experience Using a Commercial	1-20, 37
	Picture Archiving and Communication System  Journal of Digital Imaging, 14(2), pp. 125-7, June 2001	. 1
Y	(when combined with The MIRCdocument Schema)	21-36
1	(when comonied with the Mincuotument Schema)	21-30
x, o	T. Lim et al, MIRIP (Medical Image Repository Interface with PACS): A	1, 21
	Neuroradiology MIRC Database, presentation abstract, December 2002	
	Radiological Society of North America, 88th Scientific Assembly and Annual Meeting http://archive.rsna.org/index.cfm?ACTION=EVENT&id=66601&p_navID=272 &em_id=3100620	
	The MIRCdocument Schema, Version 8.0, May 1, 2003 (as archived July 2003)	
Y	(section 5.1 in particular)	21-36
	http://web.archive.org/web/20030703090503/mirc.rsna.org/mircstorage/documents/documentation/TheMIRCdocumentSchema.doc	21.00
X, P	C. C. Tchoyoson Lim et al, Medical Image Resource Center—Making Electronic	1-37
71, 1	Teaching Files from PACS	13,
	Journal of Digital Imaging, 16(4), pp. 331-6, December 2003	
	·	
	US 2004/0107210 A1 (YANG et al), 3 June 2004	1-37
X, P	the whole document	
	·	
	· 1	

## INTERNATIONAL SEARCH REPORT

International application No.

Information on patent family members

PCT/SG2004/000382

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		•	Patent Family Member
CA	2244549	NONE	
US	2003208477	NONE	
US	2004107210	NONE	

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX